

Application No. 10/574,310

RECEIVED  
CENTRAL FAX CENTER  
APR 24 2009AMENDMENT TO THE CLAIMS

*The following claim listing replaces all prior listings and versions of the claims:*

LISTING OF CLAIMS

1. (Currently Amended) ~~A portable~~ Portable container system for ~~[[the]]~~ application of ~~enemas~~ an enema solution, the system comprising:  
  - a container for storing the enema solution; ~~[[ (1), ]]~~
  - a hose for applying the enema solution and connected to the container; ~~[[ (2), ]]~~ and
  - a supporting structure including a top plate on which the container is disposed, a base plate, and a support member disposed between the top plate and the bottom plate for connecting the top plate and the bottom plate ~~[[ (3) ]]~~.
2. (Currently Amended) ~~The portable~~ Portable container system for ~~enema~~ application described in of claim 1, wherein comprising a  
the supporting structure (3) that supports is configured to hold the container which at a  
has the right height to cause a difference in pressure between the container and an ~~[[the]]~~  
intestine ~~necessary for applying the enema solution into the solution to enter~~ the intestine freely.
3. (Currently Amended) ~~The portable~~ Portable container system for ~~enema~~ application described in of claim 1, wherein the comprising a supporting structure ~~[[ (3) ]]~~ is configured to  
that may be disassembled.
4. (Currently Amended) ~~The portable~~ Portable container system for ~~enema~~ application described in of claim ~~[[1]]~~ 3, wherein the supporting structure is configured so that, when the

WDC99 1713649-1.066440.0012

Application No. 10/574,310

support structure is disassembled, ~~which has a special characteristic that~~ all [[the]] pieces of [[its]] the supporting structure [[(3)]] fit inside the container [[(1)]], either together or separately.

5. (New) The portable container system of claim 1, wherein the support member comprises a plurality of support members.

6. (New) The portable container system of claim 1, wherein the top plate has a fissure serving as a guide for hose.

7. (New ) The portable container system of claim 1, wherein the supporting structure further comprises a middle plate connected to the support member.

8. (New) The portable container system of claim 4, wherein the support member comprises a plurality of support hoses each of which has a same or less height than a height of the container.

9. (New) A portable container system for applying enema solution, the system comprising:

- a container for storing the enema solution;
- a hose for applying the enema solution; and
- a supporting structure including a top plate, a base plate, and a support member, wherein the system is configured so that:

WDC:99 1713649-1.066440.0012

Application No. 10/574,310

when the system is in storage, the container holds the hose and the supporting structure within the container, and

when the system is in use for applying the enema solution, the supporting member is disposed between the top plate and the bottom plate for connecting the top plate and the bottom plate, the tube is connected to the container, and the container is disposed on the top plate.

WDC99 1713649-1.066440.0012